

## **Service Bulletin**

Bulletin No.: 19-NA-079

Date: October, 2019

# **TECHNICAL**

Subject: Propulsion Power is Reduced without DTCs on Higher Mileage Vehicles

Brand:	Model:	Model Year:		VIN:		Engine	Transmission:
		from	to	from	to	Engine:	Transmission.
Cadillac	ELR	2014	2016				
Chevrolet	Volt	2012	2015			1.4L (LUU)	4ET50 Automatic (MKA)
Opel / Vauxhall	Ampera						
Holden	Volt						

Involved Region or Country	North America, Australia, Europe		
Condition	Some customers may comment on a Propulsion Power is Reduced message displayed in the Driver Information Center (DIC) that was not present under the same driving conditions previously. They may also state the engine speed was very high at the time of the message or that the engine compartment had a hot smell.		
	When the Hybrid/EV Battery Pack becomes discharged beyond expected limits, the system will enter a Reduced Power Mode until the Hybrid/EV Battery Pack state of charge recovers by using aggressive engine charging.		
	This may be caused by a controls issue with normal wear of the Hybrid/EV Battery Pack. Apply the Correction below.		
	This may also be caused by the driver not properly using the Mountain Mode feature when the vehicle is climbing steep, hilly or mountainous grades. The Condition may remain until the Hybrid/EV Battery Pack state of charge has recovered.		
Cause	If the customer has experienced this condition, refer them to their > Owner Manual > Driving and Operating > Electric Vehicle Operating Modes > Driver Selected Operating Modes > Mountain Mode regarding proper set up and use. The new reprogramming software will not improve this experience.		
	This may also be caused by extreme cold outside ambient temperatures. The Condition may remain until the Hybrid/EV Battery Pack temperature has recovered and stabilized. Advise the customer this could be normal vehicle behavior in extreme cold. Plug in the vehicle to keep the Hybrid/EV Battery Pack warm during the coldest days of the year. The new reprogramming software will not improve this experience.		
Correction	Perform the Service Procedure.		

#### **Service Procedure**

The Correction for this Condition is the same Hybrid Powertrain Control Module 2 Programming and Setup with SPS procedure as identified in *Campaign* #N172130462 - Customer Satisfaction Program - Loss of Propulsion Due to Low Cell Voltage.

- ⇒ If #N172130462 is still "Open" in IVH, then perform the Campaign. Refer to the Campaign bulletin for instructions.
- ⇒ If #N172130462 has been "Closed" and the customer is still experiencing the Condition, contact the GM Technical Assistance Center (TAC) for guidance.

Important: For this concern, after programming the HPCM2, perform the Hybrid / EV Battery Pack Capacity Learn in SI (Document ID# 2560214). This is highly recommended to aid in the resolution of the reduced propulsion concern. After fully charging the vehicle, it must NOT be driven for at least 2 hours. It may be best to leave it plugged in overnight before returning to the customer. For best results, ask the customer to drive until the electric range is depleted and the engine starts. Ask the customer to let the vehicle rest for at least 2 hours before attempting to plug-in charge. After these rest periods are completed, the capacity is properly learned.

#### **Parts Information**

No parts are required for this repair.

### **Warranty Information**

⇒ If #N172130462: Customer Satisfaction Program
- Loss of Propulsion Due to Low Cell Voltage for
the vehicle is currently "Open" in IVH, then use
Labor Operation 9104230 Hybrid Powertrain
Control Module 2 Programming and Setup with
SPS. Refer to the Campaign Bulletin for
instructions.

Warranty coverage code V applies to National Coverage and E is for California emissions (RPO PCV) for the following labor operation and is covered for 8 years or 100,000 miles (160,000 km). Reference the Applicable Warranties section of Investigate Vehicle History (IVH) for coverage information.

Labor Operation	Description	Labor Time		
5080288*	Diagnosis of Reduced Propulsion Power	0.1 hr		
*This is a unique Labor Operation for Bulletin use only.				

Version	4	
Modified	Released April 16, 2019	
	May 06, 2019 – Revised the Service Procedure to refer to: #N172130462: Customer Satisfaction Program - Loss of Propulsion Due to Low Cell Voltage and updated the Warranty Information to change the warranty statements and Bulletin Only Labor Operation.	
	June 03, 2019 – Added the Cadillac ELR model, the 2014-2015 Model Years and an Important statement in the Service Procedure.	
	September 30, 2019 – Added the 2016 Model Year to ELR, added the 2012 Model Year to Volt and Ampera and modified the Important statement for capacity learning.	